

Illinois Environmental Protection Agency Division of Land Pollution Control Permit Section 2200 Churchill Road Springfield, Illinois 62706

PERMIT ISSUED
Received 8-1-75
Issued 8-/-75
Expires 8-1-76
Permit No. 75-380
Approved CAO

Application for a Supplemental Permit for the Disposal of Special and/or Hazardous Wastes at an IEPA Permitted Solid Waste Management Site

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٤.	(5.i.e)	HERAL INFORMATION
	Α.	Name of Applicant Tries Industrial Suilding Operations
		Address 26th & State Sts., P.O. Box 578, Chicago Weights,
		Telephone
	7)	Tries Industri
	В.	Name of SWM Site Cook Bloom Twp., Chicago Weights Building (County) (City or Township) (Site) Operations
		I.E.P.A. Operation Permit No. 1972-5 Site Inventory No. 03104505
	С.	Nume of Special Waste Hauler Stuhlmacher Soil Service
		Address Dissert Sichols St., Lowell, Ind. 48356
		Telephone 219-696-0371
	D.	Name of Special Waste Generator* Village of Park Forest
		Address 230 Forest Slvd., Park Forest, Ill. 60456
		Telephone Area 312-748-1112
		*Optional. A record of the Waste Generators shall be maintained by the haulers
		and available to this Agency upon request.
· ·	CFA	FACTERISTICS OF WASTE
	<i>t</i> .	a former A 200 for TA ASC for VA now month
	A.	Quantity Approx. 4,000 Cu. Yd. per 450 Cu. Yd. per ronth (cubic yards or gallons) (day, week, month)
		for 9 Months (Meather could be a factor in hauling schedule)
		(one time, week, month, etc.)
	В,	Quality
		Lima sludge
		1. Name of Waste
		2 Name the second of the second secon
		2. Name the process and/or type of industry producing the waste Park Forest Gater Treatment Plant Indicate SIC Classification
		Invitate 510 Classification
		3. An analysis of the chemical and physical characteristics of the waste
		must be determined by a qualified lab and be attached to this application.
		Does the special waste contain any hazardous chemicals?
		4. All hazards (health, safety, and/or fire) and/or nuisance problems
		associated with the waste must be designated and necessary safety and
		handling precautions delineated. Specify available communications and assistance in case of emergency or fire lines this is resteriol used in
		Durefying the dringing water of the Village of Park Powers
		which has a population of 45,000, I do not feel it is hazardous and we have been taking it in for 25 years and have had no
		and we have been taking it in for 25 years and have had no
		problems with it whatsoever. Since it is 60% water it is non-flammable.
		HORE TEMPETOTO

(4)	•	*	-
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	uantity of dry refuse (uncompacted) deposited at the solid waste disposal ite during the last full month. Verification may be required.
0	uantity 32,338 May, 1975
ν,	(cubic yards) (ay, 19/5 (month/year)
B. D	isposal Method
1	Describe the proposed onsite waste handling and disposal procedures, including methods and/or devices for incorporation of the waste into the landfill. We will dump and mix this material in with the regular,
	every-day refuse which we are disposing of in our landfill
2	. Indicate what alternates, beside land disposal, exist for the treatment and/or disposal of the subject waste. None
3	. Describe available waste storage facilities. See Bl
4	Describe wet weather disposal procedures. In severe wet weather we will discontinue hauling
5.	or areas where the waste will be deposited. If the location cannot be clearly identified, a 8½"x11" map of the area should be provided. See h1; (nost of this material will be dumped in the north east corner of our landfill at this is the last big hole of
THE OTONIA	trench that we have left to fill- we have been digging that our of APPLICANT from this area for the last several years)
	by request to accept the subject wastes, and by my signature, I affirm that
the information application Signatu	tion in this application is to the best of my knowledge and belief, true, d accurate, and I agree to comply with the requirements specified in this are of Applicant Date 7-31-75
Attest	: Califf. E. Shent. Date 7-31-75
I herel	TURE OF ENGINEER by certify that the subject waste and the proposed disposal procedures are with the geological setting and engineered features of the site. are of Engineer Not applicable Reg. No.
Add 1 6 S	Telephone



Illinois Environmental Protection Agency Division of Land Pollution Control

Permit Section 2200 Churchill Road

Springfield, Illinois

Issued Expires Permit No. Approved

Application for a Supplemental Permit for the Disposal of Special and Property Salar Supplemental Permitted Solid Wastel Management Salar Ols

MAY 1 0 1976 NUMBER OF SUPPLEMENTAL PERMIT STATE OF GENERAL INFORMATION 4. Vane of Applicant Triem Industrial Building Operations 26th & State Sts., Chicago Heights, Ill. Telephone 312-757-6060 Triem Industrial Buidding Cook Bloom Twp. Operations B. Mame of SWM Site (City or Township) (County) (Site) 1.E.P.A. Operation Permit No. 1972-5 -31-4505 Site Inventory No. LoBue Inc. C. Name of Special Waste Hauler 344 East 16th St., Chicago Feights, Ill Address Telephone **312~757**-6666 D. Name of Special Waste Generator* Stauffer Chemical Co. 11th & Arnold Sts. Chro. Hts. 711,60411 Address Telephone 312-757-6111 *Optional. A record of the Waste Generators shall be maintained by the haulers and available to this Agency upon request. CHARACTERISTICS OF WASTE 1200 Cu. Yds. per Quantity (day, week, month) (cubic yards or gallons) Year (one time, week, month, etc.) В. Cuality .. Name of Waste residue from hot lime softener 3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application. Loes the special waste contain any hazardous chemicals? 4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. On-flammable

III.	DIS	POSAL METHOD
	Α.	Quantity of dry refuse (uncompacted) deposited at the solid waste disposal site during the last full month. Verification may be required.
		Quantity 24,601 March, 1976
		(cubic yards) (month/year)
	В.	Disposal Method
		1. Describe the proposed onsite waste handling and disposal procedures, including methods and/or devices for incorporation of the waste into the landfill.
		Waste is deposited on top of current day's solid refuse,
		absorbed by the solid waste and is covered with clay at the end of the day.
		the end of the day.
		 Indicate what alternates, beside land disposal, exist for the treatment and/or disposal of the subject waste. None
		3. Describe available waste storage facilities. See B.1
		4. Describe wet weather disposal procedures. In the same manner we use in any weather with the exception
		when the weather is extremely wet, we will discontinue
		until weather permits.
		5. Describe the location of the disposal area. Indicate the trench(es) a or areas where the waste will be deposited. If the location cannot be clearly identified, a 8½"xll" map of the area should be provided. See B.1 (This material will be dumped in the northeast
		corser of our landfill)
		NATURE OF APPLICANT
the incompl	nfor	reby request to accept the subject wastes, and by my signature, I affirm the mation in this application is to the best of my knowledge and belief, true and accurate, and I agree to comply with the requirements specified in this
appli	cation Sign	on. ature of Applicant
'	Atte:	ature of Applicant Andrew Date 4-22-76 st: Date 4-22-76
·		
		NATURE OF ENGINEER
compa	tible	reby certify that the subject waste and the proposed disposal procedures are with the geological setting and engineered features of the site.
	sign: Addre	ature of Engineer of applicable Reg. No.
•		essTelephone



Illinois Environmental Protection Agency Division of Land Pollution Control

Permit Section 2200 Churchill Road RECE Springfield, Illinois



Received 4/ Issued Expires Permit No.

Application for a Supplemental Permit for the Disposal of Special and or Hazardous Wastes at an IEPA Permitted Solid Waste Mailagement Sit D.L.P.C.

CEN	ACHESWAL OF BURTHARBITAL PRABIL STATEOUT ILLINOIS					
OL.	NERAL INFORMATION					
Α.	Address 26th & State Sts., Chicago Heights, Ill. 60411 Felephone 312-757-6069					
В.						
	(County) (City or Township) (Site) I.E.P.A. Operation Permit No. 1972-5 Site Inventory No. 03104503					
С.	Reliable Waste Oil Address Felephone Reliable Waste Oil 10647 So. St. Louis Ava., Chro., Ill. 60 312-881-3877					
D. CH△	Name of Special Waste Generator* Address Telephone *Coptional. A record of the Waste Generators shall be maintained by the haulers and available to this Agency upon request. ARACTERISTICS OF WASTE					
Α.	Quantity Approx. 30,000 gallons per Geek ; (cubic yards or gallons) (day, week, month)					
	101					
	(one time, week, month, etc.) APR 23 576					
В.	Quality ILL.E.P.A D.L.P.(STATE OF ILLINOIS					
	2. Name the process and/or type of industry producing the waste stamping plant Indicate SIC Classification					
	3. An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application. Does the special waste contain any hazardous chemicals?					
	4. All hazards (health, safety, and/or fire) and/or nuisance problems					
	associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Hon-flarmable					

Α.			dry refuse the last fu					ste disposal •
	Oua	ntity	24,601			March,	1976	
	*,		(cubic yar	ds)	-		h/year)	
В.	Dis	posal Me	thod		·		٠.	
·	1.	including the land	e the proposing methods and fill. is deposit	nd/or devic	es for incor	poratio	n of the	waste into
			bed by the ay with cl		ste and is	cover	ed at t	he end of
	2.		disposal of			oosal, e	xist for	the treatment
	3.	Describe	e available See 8.1	waste stora	ge facilitie	25.		
	`4.	the we	e wet weather same mann	extremely				ception when
	5.	or areas		waste will	be deposited	l. If t	he locati	trench(es) and on cannot be ovided. orner of our
the infor complete	reby matic and	request on in thi accurate	to accept this application	on is to the to comply	e best of my with the re	knowle equireme	dge and b nts speci	I affirm that elief, true, fied in this
I he	reby e wi atur	RE OF ENG certify th the ge e of Engi		oject waste tting and e upp lic able	ngineered fe	eatures Reg. No.	of the si	rocedures are te.



Illinois Environmental Protection Agency Division of Land Pollution Control Permit Section 2200 Churchill Road Springfield, Illinois 62706

Received 1/23/76
Issued 5/6/76
Expires <u>5/6/77</u>
Permit No. 76-223
Approved Only
Home was

Application for a Supplemental Permit for the Disposal of Special and AprlHazgradous Wastes at an IEPA Permitted Solid Waste Management Site

Ι.	CE.	RENEVAL OF SUPPLEMENTAL PERMIT #75-154 STATE OF ILLINOIS
١.	UE.	ALIGH INFORMATION .
	Α.	Name of Applicant Tries Industrial Building Operations
		Address 26th & State Sts., Chgo. Hts., Ill. 60411
		Telephone 312-757-6060
	n	Triem Industrial
	в.	Name of SWM Site Cook Bloom Township Building Operations (County) (City or Township) (Site)
		I.E.P.A. Operation Permit No. 1972-5
		Site Inventory No. 03104505
		Portor Matora Canitory Comica
	С.	Name of Special Waste Hauler Porter Waters Sanitary Service
		Address 10232 So. Kedzie, Homewood, III. 60430
		Telephone 312-331-6190
	F.	Name of Special Waste Generator*Certain-Teed Products Corp.
	υ.	Address 10th & State Sts., Chgo. Hts., Ill. 60411
		Telephone 312-757-5300
		*Optional. A record of the Waste Generators shall be maintained by the haulers
		and available to this Agency upon request.
ΙΙ.	CHA	RACTERISTICS OF WASTE
	A	Quantity 7700 gallons per Week (cubic yards or gallons) (day, week, month)
		(cubic yards or gallons) (day, week, month)
		for yearly basis APR control
		for yearly basis (one time, week, month, etc.)
	E .	Quality
		1. Name of Waste Oil & water waste
		1. Name of waste off water water
		2. Name the process and/or type of industry producing the wastemanufacturer
		of roofing material Indicate SIC Classification
		3. An analysis of the chemical and physical characteristics of the waste
		must be determined by a qualified lab and be attached to this application.
		Does the special waste contain any hazardous chemicals?
		4.3 All hazards (health, safety, and/or fire) and/or nuisance problems
		associated with the waste must be designated and necessary safety and
		handling precautions delineated. Specify available communications and
		assistance in case of emergency or fire. Non-flarmable

Α.			f dry refuse (ung the last full				te disposal
	Oua	ntity	24 661		7 Cry ye	ch, 19476	
	, .		24,651 (cubic yards))	(m	onth/year)	
В.	Dis	posal Me	ethod				
	1.	includi the lar Waste	the proposed ing methods and idfill. 18 deposited bed by the se day with c	or devices on top colic wasta	for incorpora	tion of the way's solid	aste into
	2.	and/or	e what alterna disposal of the na	e subject wa			he treatment
	3 .	Describ	oe available was ee 3.1	ste storage	facilities.		
	4.	भतिलग है	e wet weather of same manner in the weather in the weather in the same in the	a extrane	y wat, we w		
	5.	or area	the location is where the was identified, a B.1 (1919 ma	ste will be	deposited. I of the area	f the locatio	n cannot be
the inforcement	ereby mati and	request on in th accurate	PLICANT to accept the is application, and I agree the licant	is to the b	est of my kno th the requir	wledge and be ements specif	lief, true, ied in this
SIC I he compatibl Sign	GNATU ereby le wi natur	RE OF EN certify th the g e of Eng	GINEER that the subjections eological setting ineer	ect waste ar ing _p andiensi	nd the propose neered featur Reg.	d disposal pr es of the sit No	ocedures are
Addr	ess_	·			Telep	hone	

ALTERNATION OF THE PARTY OF THE	PECENIE	as Environment	tal Protect:	ion Agency
	Div	ision of Land	Pollution (Control
	NAUG 191976		Section	
人緣法》		2200 Chi	urchill Road	1
100000	TDA -DL	Parinefield	. Illinois	62706

Received	8-18-76
Issued _	8-18-76
Expires	8-18-77
Permit No	· 76-455
Approved_	177011F

Approved App

<u>GEN</u>	VERAL INFORMATION
Α.	Name of Applicant Triem Industrial Building Operations
	Address 26ta & State Sts., P.O. Box 578, Chgo. Hts., Ill. 604
	Telephone <u>312-757-6060</u>
В.	Name of SWM Site Cook Bloom Twp., Triem Industrial Building Operations
	(County) (City or Township) (Site) I.E.P.A. Operation Permit No. 1972-5 Site Inventory No. 03104505
С.	
	Address 500 No. Nichols St., Lowell, Ind. 46356 Telephone 219-696-0571
D.	Name of Special Waste Generator* Village of Park Forest
υ.	Address 200 Forest Blvd., Park Forest, III. 604
	Telephone 312-748-1112
	*Optional. A record of the Waste Generators shall be maintained by the haulers
	and available to this Agency upon request.
CHA	FACTERISTICS OF WASTE
A.	
	(cubic yards or gallons) (cubic yards or gallons)
	for year
	(one time, week, month, etc.) Quality 1. Name of Waste Lime sludge 2. Name the process and/or type of industry producing the waste Park Forest
	18 P.C.
В.	Quality AUG D. NOIS
	P.A. ILLIN
	1. Name of Waste Lime sludge
	2 None the Park Forest
	2. Name the process and/or type of industry producing the waste Park Forest
	Nater Treatment Plant Indicate SIC Classification
	3. An analysis of the chemical and physical characteristics of the waste
	must be determined by a qualified lab and be attached to this application.
	Does the special waste contain any hazardous chemicals? Have had no problem
	in the past 25 years.
	4. All hazards (health, safety, and/or fire) and/or nuisance problems
	associated with the waste must be designated and necessary safety and
	handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Since this is material used in
	assistance in case of emergency or fire, billed this is material tised in
	purefying the drinking water of the Village of Park Forest, which has a population of 45,000; I do not feel it is hazardous
	and we have been taking it in for 26 years and have had no
	problems with it whatsoever. Since it is 60% water it is
	non-flammable

	Опа	ntity	33 676		7.5	Ly, 1976	
	444		(cubic y	ards)		(month/year	•)
В.	Dis	posa1	Method				
	1.	incluthe 1	ding methods	and/or devi	ces for incom		al procedures, the waste into regular,
		64,63.	estantiques entre Pes	se watch w	e ara dispo	esing of in	our lanefill
	2.			of the subjec	t waste.		
		<u>'</u>					
	3.	Descr	ibe availabl Sec D.	•	age facilitie	es.	
	4.	Descr	tibe wet weat	her disposal t weather	procedures.	scontinue b	auling
	5.	or ar clear	eas where th	ed, a 8½"x11"	be deposited	l. If the loc area should be	the trench(es) and cation cannot be provided.
IV. SIG	GNATU	RE OF	APPLICANT				
he infor	mati	on in accura	this applica	tion is to t ree to compl	he best of my y with the re	y knowledge ar	are, I affirm that ad belief, true, becified in this
Atte	est:_	60	lith E	frent	I	Date	,
SIG			ENGINEER	subject wast	e and the pro	nosed dispose	al procedures are

This permit is granted pursuant to Section 39 of the "Environ-mental Protection Act", and the "Rules and Regulations for Refuse Disposal Sites and Facilities" as authorized therein, and is subject to the following conditions:

- If any statement or representation in the application is found to be incorrect, this permit may be revoked and the permittee thereupon waives all rights thereunder.
- 2. There shall be no deviation from the approved plans and specifications unless additional or revised plans are submitted to the Environmental Protection Agency and a supplemental written permit issued therefor.
- 3. During or after the construction or the installation of refuse disposal site or facility for which a permit has been issued, any agent duly authorized by the Environmental Protection Agency shall have the right and authority to inspect such work and operation.
- 4. This authority, (a) shall not be considered to affect the title to the premises upon which the refuse or solid waste site or facility is to be located, (b) does not release the permittee from any liability for damage to person or property caused by or resulting from the installation, maintenance, or operation of the proposed site, (c) does does not release the permittee from compliance with other applicable statutes of the State of Illinois, or with applicable local laws, regulations or zoning ordinances.
- 5. Leachate from waste disposal site must be collected and adequately treated, all in accordance with Environmental Protection Act criteria.
- 6. Waste must be compacted in layers and covered daily, with six (6) inches of satisfactory material; surface(s) not receiving refuse must have one (1) foot of additional cover within a 60 day period.
- 7. Open dumping and open burning is prohibited.
- 8. This permit is void one year from the date of issue unless installation of this project has started on or prior to the date of expiration.
- 9. This permit is subject to review and change by the Environmental Protection Agency as deemed necessary to fulfill the intent and purpose of the Environmental Protection Act.
- 10. This permit is subject to revocation by the Environmental Protection Agency upon a finding by the Agency that any of the aforementioned conditions have been violated, or upon the violation of the Environmental Protection Act or any Rule or Regulation effective thereunder.

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ois Environmental Protection Agency vision of Land Pollution Control Permit Section 2200 Churchill Road Dispringfield, Illinois

62706

Received 11-29-76 Issued Expires 3-Permit No. Approved Thu

E.P.A. LINOIS

Appendental Permit for the Disposal of Special and/or Hazardous Wastes at an IEPA Permitted Solid Waste Management Site

	GI:N	WERAL INFORMATION
	Α.	Name of Applicant Address Telephone Triem Industrial Building Operations 26th & State Sts., P.O. Eox 578, Chgo. hts., 111.604
	В.	Name of SWM Site Cook Bloom Township Fuilding Operations (County) (City or Township) (Site) 1.E.P.A. Operation Permit No. 1972-5 Site Inventory No. 03104505
	с.	Name of Special Waste Hauler Address Telephone Faso Excavating Co. 137 E. 17th St., Chgo. Hts., Ill. 60411 312-757-5313
T	D.	Name of Special Waste Generator* DeSoto, Inc. Address 370 State Sts., Chgo. Hts., Ill. 60411 Telephone 312-757-5100 *Optional. A record of the Waste Generators shall be maintained by the haulers and available to this Agency upon request.
II.	CHA	RACTERISTICS OF WASTE
	Α.	Quantity 100 Cu. Yds. per Day (day, week, month)
	В.	for 37 Days (one time, week, month, etc.) Quality EPA - DI P.C. STATE OF MINICIS
		1. Name of Waste Activated Waste Sludge
		 Name the process and/or type of industry producing the waste Mfr. synthetic resins, emulsions & latex Indicate SIC Classification paints An analysis of the chemical and physical characteristics of the waste must be determined by a qualified lab and be attached to this application. Does the special waste contain any hazardous chemicals? No
		4. All hazards (health, safety, and/or fire) and/or nuisance problems associated with the waste must be designated and necessary safety and handling precautions delineated. Specify available communications and assistance in case of emergency or fire. Non-flammable - No flash point

Α.	Quantity of dry refuse (uncompacted) deposited at the solid waste disposal site during the last full month. Verification may be required.										
	Quant	tity	28,595 (cubic	c yards)		 	_	nonth/ye	_ •	976	
В.	Dispo	sal M	ethod								
٠,, .	1	includ he la laste	ing method indfill.	ods and/	or device the cu	es for i	ncorpora lay's t	ation of	the	rocedures, waste into absorbed clay.	
	-										
			disposal		es, besi subject		disposa.	l, exist	for	the treatm	ent
-	-										
• •	3. I	Descril Goe	e availa	able was	te stora	ge facil	ities.				
	<u>-</u>										
	4. I	Describ In th	e wet we e same	eather d	isposal on in	procedur	es. etior t	vith the	e ex	ception of hauling	/her
	(or area	s where	the was	te will		ited.	If the I	locati	trench(es) on cannot ovided.	
the inform	eby nation	equest in the curate	to acce nis appl: e, and I	ication agree t	is to th o comply	e best o with th	f my kno e requi	owledge rements	and b	I affirm elief, tru fied in th	e, is
I her compatible Signa	eby o with ature	ertify the g of Eng	geologic _i	al setti	ng and e	ngineere	d featui	ces of t	he si	rocedures te.	
Addre	ess		 				Tele	ohone			

Permit Section

Permit Section

2200 Churchill Road

Permit No. 76-71

Approved

Permit No. 76-71

Approved

Permit No. 76-71

Approved

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Received_	11-29-16
Issued	12-8-76
Expires	3-8-77"
Permit No	. 76-719
Approved	mare

Add Tel B. Nam I.E Sit C. Nam Add Tel D. Nam Add Tel *Op and CHARACT A. Quan for B. Quan 1.	ress ephone tional. A rec available to ERISTICS OF WA (cubic ya (one time,	Cook (County) on Permit No. 1 Naste Hauler Cord of the Was this Agency up	Triem Industrial Bloom Township Building Operations (City or Township) (Site) 1972-5 03104505 Faso Excavation Co. 137 E. 17th St., Chgo. Hts., Ill. 604 312-757-5313 * DeSoto, Inc. 300 State Sts., Chgo. Hts., Ill. 604 312-757-5100 te Generators shall be maintained by the haulers from request. per Day (day, week, month)
B. Nam I.E Sit C. Nam Add Tel D. Nam Add Tel *Op and CHARACT A. Quan for B. Quan 1.	e of SWM Site .P.A. Operation e Inventory Note e of Special Water e o	Cook (County) on Permit No. 1 o. Waste Hauler Cord of the Wasthis Agency up ASTE Cu. Yds. ards or gallons Days	Bloom Township Building Operations (City or Township) (Site) 1972-5 03104505 Faso Excavation Co. 137 E. 17th St., Chgo. Hts., Ill. 604 312-757-5313 * DeSoto, Inc. 300 State Sts., Chgo. Hts., Ill. 604 312-757-5100 te Generators shall be maintained by the haulers from request. per Day (day, week, month)
B. Nam I.E Sit C. Nam Add Tel D. Nam Add Tel *Op and CHARACT A. Quar for	e of SWM Site P.A. Operation e Inventory Note of Special Water e of S	Cook (County) on Permit No. 1 o. Waste Hauler Cord of the Wasthis Agency up ASTE Cu. Yds. Ards or gallons Days	Triem Industrial Bloom Township Building Operations (City or Township) (Site) 1972-5 03104505 Faso Excavation Co. 137 E. 17th St., Chgo. Hts., Ill. 604 312-757-5313 * DeSoto, Inc. 300 State Sts., Chgo. Hts., Ill. 604 312-757-5100 te Generators shall be maintained by the haulers from request. per Day (day, week, month)
I.E. Sit C. Nam Add Tel D. Nam Add Tel *Op and CHARACT A. Quan for B. Quan	.P.A. Operation of the Inventory Note of Special Water of	(County) on Permit No. 1 o. 1 Naste Hauler Naste Generator cord of the Was this Agency up ASTE Cu. Yds. ards or gallons Days	Bloom Township Building Operations (City or Township) (Site) 1972-5 03104505 Faso Excavation Co. 137 E. 17th St., Chgo. Hts., Ill. 604 312-757-5313 * DeSoto, Inc. 300 State Sts., Chgo. Hts., Ill. 604 312-757-5100 te Generators shall be maintained by the haulers for request. per Day (day, week, month)
Sit C. Nam Add Tel D. Nam Add Tel *Op and CHARACT A. Quan for B. Quan 1.	e Inventory Note of Special Waterss ephone e of Special Waterss ephone tional. A recapional to ERISTICS OF WATER 100 Company 18 (one time,	Vaste Hauler Vaste Generator Cord of the Was this Agency up ASTE Cu. Yds. Ards or gallons Days	1972-5 03104505 Faso Excavation Co. 137 E. 17th St., Chgo. Hts., Ill. 604 312-757-5313 * DeSoto, Inc. 300 State Sts., Chgo. Hts., Ill. 604 312-757-5100 Ste Generators shall be maintained by the haulers from request. per Day (day, week, month)
C. Nam Add Tel D. Nam Add Tel *Op and CHARACT A. Quar for B. Quar 1.	e of Special Waress ephone e of Special Waress ephone tional. A recalled to ERISTICS OF WAR (cubic yar (one time,	Vaste Hauler Vaste Generator Cord of the Was this Agency up ASTE Cu. Yds. Ards or gallons Days	Faso Excavation Co. 137 E. 17th St., Chgo. Hts., Ill. 604 312-757-5313 * DeSoto, Inc. 300 State Sts., Chgo. Hts., Ill. 604 312-757-5100 te Generators shall be maintained by the haulers for request. per Day (day, week, month)
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for B. Qua I.	(cubic ya 18 (one time,	ords or gallons Days	(day, week, month)
B. Qua	(one time,	Days	TO SEE
B. Qua	(one time,		tc.)
1.	-	week, month, e	tc.)
1.			BTATE OF
	lity		
2.	Name of Waste	Dewater	ced latex paint sludge
	Name the proc	ess and/or type	e of industry producing the waste Mfr. synthe
3	esins, emul	sions & late	Indicate SIC Classification
		pain	
3.			and physical characteristics of the waste
			lified lab and be attached to this application. ain any hazardous chemicals?No
4 ; ,	All bagards (hoalth eafoty	, and/or fire) and/or nuisance problems
3-è .			ust be designated and necessary safety and
	handling prec	cautions deline	ated. Specify available communications and
	assistance in	case of emerge	ated. Specify available communications and ency or fir Non-flammable - No Flash Point
			

Α.					compacted) deposited at the solid waste disposal month. Verification may be required.				
	Quant	ity	28,595			Sept	ember, 19	976	
			(cubic yar	ds)			th/year)		
В.	Dispo	sal Met	hod						
	i	includin The land Wast	the propose g methods a fill. e is dump he solid	and/or dev ed on th	ices for in ne current	ncorporati t day's :	on of the refuse, i	waste into	
100 m				<u> </u>	 			· · · · · · · · · · · · · · · · · · ·	
			what alter			disposal,	exist for	the treatment	
			<u> </u>	·					
	_								
	3. I	escribe Se	available e B.1	waste sto	rage facili	ities.			
	_								
	4. D	escribe I	wet weathen the sam	er disposa e manner	l procedure as in di	es. cy weath	er with t	he exception	
	<u>-</u>	when t	he weathe	r is ext	remely we	et, we w	ill disco	ntinue hauling	
	C	or areas	the locati where the identified,	waste wil	1 be deposi	ited. If	the locati	trench(es) and/ on cannot be ovided.	
TV CTC	– נד כון ויידי אנאי	Z OF ARI	TICANT						
IV. SIG	reby r	or Arr equest	LICANT to accept t	he subjec	t wastes, a	and by my	signature,	I affirm that	
the infor	mation	in thi	s applicati	on is to	the best of	E my knowl	edge and b	elief, true,	
		curate,						fied in this	
applicati Sign	on. ature	of App1	icant 💪	1.1.1	(in many	Date11	-24-76		
Atte	st:		uth E	II. I	isas >	Date]	L1-24-76		
47.0									
		E OF ENG		hicat man	to and the	nronogod	dianagal n	rocedures are	
compatib1	e with	the ge	ological se	tting and	engineered	proposed l features	of the si	rocedures are te.	
Sign	ature	of Engi	neer	Not ap	plicable	Reg. No	•	te.	
Addr	ess		-			Telepho	ne	·	